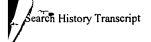


## **WEST Search History**

DATE: Monday, March 10, 2003

DATE:	monday, March 10, 2003		
side by s	$\frac{\text{me Query}}{\text{ide}} \qquad \frac{O9}{9} 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 $	Hit Count	Set Name result set
DB=	USPT,PGPB,JPAB,EPAB; THES=ASSIGNEE; PLUR=YES; OP=ADJ		
L16	L15 and (pore or porous)	79	L16
L15	L14 and ceramic	87	L15
L14	L13 and (oxygen or lattice)	143	L14
L13	L12 or L11	155	L13 /
L12	[423/213.7]!.CCLS.)	47	L12/
<b>L</b> 11	L10 and ((502/232  502/233  502/234  502/235  502/236  502/237  502/238  502/239  502/240  502/241  502/242  502/243  502/244  502/245  502/246  502/247  502/248  502/249  502/250  502/251  502/252  502/253  502/254  502/255  502/256  502/257  502/258  502/259  502/260  502/261  502/262  502/263  502/300  502/301  502/302  502/303  502/304  502/305  502/306  502/307  502/308  502/309  502/310  502/311  502/312  502/313  502/314  502/315  502/316  502/317  502/318  502/319  502/320  502/321  502/322  502/323  502/324  502/325  502/326  502/327  502/328  502/329  502/330  502/331  502/332  502/333  502/334  502/335  502/336  502/337  502/338  502/339  502/334  502/335  502/343  502/344  502/345  502/346  502/347  502/348  502/349  502/350  502/351  502/352  502/353  502/354  502/355 )1. CCLS. )	139	L11
L10	L3 and (cordierite or microcracks or defect)	10946	L10
L9	L5 and cordierite	9	L9
L8	L5 and ((423/210  423/210.5  423/212  423/213.2  423/213.5  423/213.7 )!.CCLS.)	0	L8
L7	L5 and ((502/232  502/233  502/234  502/235  502/236  502/237  502/238  502/239  502/240  \$02/241  502/242  502/243  502/244  502/245  502/246  502/247  502/248  502/249  502/250  502/251  502/252  502/253  502/254  502/255  502/256  502/257  502/258  502/259  502/260  502/261  502/262  502/263  502/300  502/301  502/302  502/303  502/304  502/305  502/306  502/307  502/308  502/309  502/310  502/311  502/312  502/313  502/314  502/315  502/316  502/317  502/318  502/319  502/320  502/321  502/322  502/323  502/324  502/325  502/326  502/327  502/328  502/329  502/330  502/331  502/332  502/336  502/337  502/338  502/339  502/333  502/334  502/335  502/336  502/337  502/338  502/339  502/340  502/341  502/342  502/343  502/344  502/345  502/346  502/347  502/348  502/349  502/350  502/351  502/352  502/353  502/354  502/355 )!.CCLS. )	1	L7
L6	L5 and (502/232-263,300-355.ccls. or 423/210-213.7.ccls.)	0	L6



L5	L4 and defect	78	L5
L4	L3 and microcracks	144	L4
L3	L2 and (support or carrier)	53852	L3
L2	L1 and (nanometer or nm or nanosize or nanostructure)	87031	L2
L1	Particle	704690	L1

END OF SEARCH HISTORY

## WEST Search History

DATE: Monday, March 03, 2003

09/960,365

Set Name	Query	Hit Count	Set Name
ide by side	;		result set
DB=US	SPT,PGPB,JPAB,EPAB; THES=ASSIGNEE; PLUR=YES; OP=ADJ		
L4	L3 and particle and (bound or bond or bonded or bind\$4)	56	L4
L3	L2 and (cordierite or microcracks or oxygen defect or lattice defect)	121	L3
L2	L1 and ceramic (support or carrier) and (pores or porous)	213	L2
L1	((502/232   502/233   502/234   502/235   502/236   502/237   502/238   502/239   502/240   502/241   502/242   502/243   502/244   502/245   502/246   502/247   502/248   502/249   502/250   502/251   502/252   502/253   502/254   502/255   502/256   502/257   502/258   502/259   502/260   502/261   502/262   502/263   502/300   502/301   502/302   502/303   502/304   502/305   502/306   502/307   502/308   502/309   502/310   502/311   502/312   502/313   502/314   502/315   502/316   502/317   502/318   502/319   502/320   502/321   502/322   502/323   502/324   502/325   502/326   502/327   502/328   502/329   502/330   502/331   502/332   502/333   502/334   502/335   502/336   502/337   502/338   502/339   502/3340   502/341   502/342   502/343   502/344   502/345   502/346   502/347   502/348   502/349   502/350   502/351   502/352   502/353   502/354   502/355 )! CCLS.   (423/210   423/210.5   423/212   423/213.2   423/213.5   423/213.7 )! CCLS. )	17108	L1

END OF SEARCH HISTORY

Do vot use or for different Jame.

hm or nanometer or nanosize or nanostructure

Ll and 12.